## Printed by EAST

UserID: PDo

Computer: WS09417

Date: 10/23/2000

**Time:** 10:13

	U	<u></u>	D	ocument	ID	Issue Date	Pages
1	$\boxtimes$	×	US	6027946	A	20000222	12
2		⊠	US	6002251	A	19991214	70
3	×	⊠	US	5628983	A	19970513	11
4	⊠	⊠	US	5427767	A	19950627	13
5	×	⊠	US	4724390	A	19880209	23
6	⊠		US	6123902	Α	20000926	11
7	×		US	5738837	A	19980414	
8	×		US	5565847	А	19961015	

.

	Title	Current OR	Current XRef
	Title	Current OR	
1	Process and compounds for the magnetorelaxometric detection of analytes  and use thereof	436/526	435/7.1 ; 436/149 ; 436/173 ; 436/501 ; 436/806
2	Electromagnetic-field-focusin g remote-field eddy-current probe system  and method for inspecting anomalies in conducting plates	324/240	324/232 ; 324/233 ; 324/235 ; 324/262
3	Squid magnetometry using paramagnetic metal chelates	424/9.364	436/173 ; 514/492 ; 514/502 ; 514/836
4	Nanocrystalline magnetic iron oxide particles-method for preparation and use in medical diagnostics and therapy	424/9.32	424/9.322 ; 436/173 ; 514/54 ; 514/56
5	Non-superconducting apparatus for detecting magnetic and electromagnetic	324/344	324/258 ; 324/345 ; 324/72 ; 340/601 ;
6	Device for highly sensitive magnetic detection of analytes	422/50	209/223.1 ; 210/222 ; 324/244 ; 324/256 ; 324/260 ; 324/262 ; 422/186 ; 422/186.01 ; 422/62 ; 422/63 ; 435/287.1 ; 435/287.2 ; 505/846
7	Lanthanide paramagnetic agents for magnetometric imaging	424/9.36	424/9.364 ; 436/173 ; 436/806 ; 514/492 ; 514/502 ; 514/836
8	Magnetic tag using acoustic or magnetic interrogation	340/572.6	333/227 ; 340/572.8

Retrieval 2 3 5 S C P Inventor Classif Weitschies, Werner 1 , et al. 2 Sun, Yu-shi Klaveness, Jo 3 , et al. Kresse, Mayk , et al. Rauscher, Elizabeth A. 5 , et al. Koch, Hans n et al. nd H nJn nJn n nJnqEn Klaveness, Jo , et al. Gambino, Richard J. 8 , et al.

z n z n

## WEST

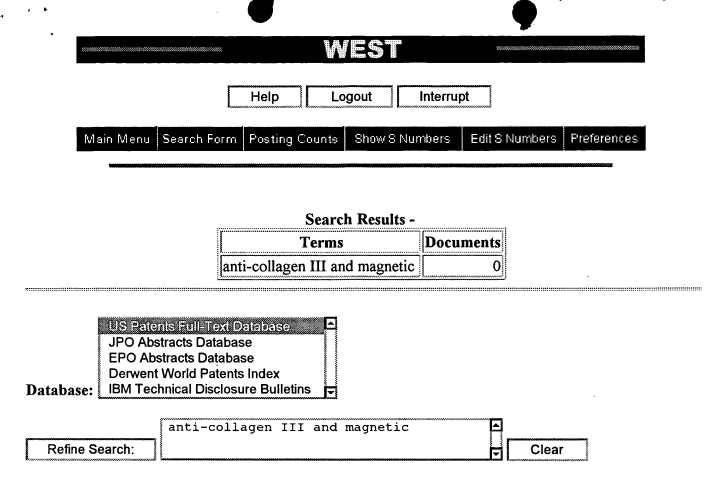
## Edit Saved Searches for User pdo

Queries 405 through 454.

	Latest	Prov	Next	Oldest	
Update	Cance	el Help	Ma	in Menu	Logout
; - `	elete:			Delete Al	L

S#	Comment	Database	Query String	Delete?
S454		USPT	superparamagnetism and remanence	
S453		USPT	intrinsic superparamagnetism	
S452		USPT	stable particle and intrinsic superparamagnetism	
S451		USPT	stable particle	
S450		USPT	relaxation measurement and magnetic	
S449		USPT	relaxation measurement	
S448		USPT	Neelian	
S447		USPT	3453288.pn.	
S446		USPT	(5164297)![pn]	
S445		USPT	magnetorelaxometric	
S444		USPT	(5164297)![pn]	
S443		USPT	Neelian relaxation time	
S442		USPT	((436/526)!.CCLS.) and (ferromagnetic or ferrimagnetic)	
S441		USPT	((436/526 )!.CCLS. ) and squid	
S440		USPT	((436/526 )!.CCLS. )	
			((ferromagnetic or ferrimagnetic)and remanent and (gradiometer or	

\$439		USPT	fluxgate-magnetometer or magnetoresistance sensors or magnetoresistive converter or magnetic field sensor) and ((436/526)!.CCLS.)	
S438		USPT	(ferromagnetic or ferrimagnetic)and remanent and (gradiometer or fluxgate-magnetometer or magnetoresistance sensors or magnetoresistive converter or magnetic field sensor)	
S437	1	USPT	((diazinon or chlorpyrifos or carbofuran or 2-4D or silvex or toxaphene or paraquat or diquat or diuron or acetochlor or benomyl or picloram or atrazine or linuron or nolinate or trichlopyr or (chlortaluron diazinon) or aldicarb or cyclodienes or ddt or fentrothion or methoprene or carbofuran or triazines or azinphos or pirimiphos or (polynuclear aromatic hydrocarbons) or (polynuclear terphenyls) and toxicant) and magnetic particle	
S436		USPT	5518890.pn.	
S435		USPT	(diazinon or chlorpyrifos or carbofuran or 2-4D or silvex or toxaphene or paraquat or diquat or diuron or acetochlor or benomyl or picloram or atrazine or linuron or molinate or trichlopyr or (chlortaluron diazinon) or aldicarb or cyclodienes or ddt or fenitrothion or methoprene or carbofuran or triazines or azinphos or pirimiphos or (polynuclear aromatic hydrocarbons) or (polynuclear terphenyls) ) and toxicant and additive and (lake or rive or ocean or estuary)	
S434		USPT	(diazinon or chlorpyrifos or carbofuran or 2-4D or silvex or toxaphene or paraquat or diquat or diuron or acetochlor or benomyl or picloram or atrazine or linuron or molinate or trichlopyr or (chlortaluron diazinon) or aldicarb or cyclodienes or ddt or fenitrothion or methoprene or carbofuran or triazines or azinphos or pirimiphos or (polynuclear aromatic hydrocarbons) or (polychorinated	



Search History

Today's Date: 10/23/2000

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	anti-collagen III and magnetic	0	<u>L7</u>
USPT	anti-collagen	61	<u>L6</u>
USPT	anticolagen III	0	<u>L5</u>
USPT	anticollagen III	1	<u>L4</u>
USPT	anticollagen III and antibody	1	<u>L3</u>
USPT	anticollagen III and squid	1	<u>L2</u>
USPT	anticollagen III and superparamagnetic	1	<u>L1</u>